

RECEIVING LIGHT OF A LIGHT BEAM AT AN OPTICAL INPUT SEPARATING THE RECEIVED LIGHT INTO A PLURALITY OF OUTPUT LIGHT BEAMS WITH INTENSITIES PROPORTIONAL TO THOSE OF OPTICAL PROJECTIONS ON BASIS VECTORS OF A TETRAHEDRAL BASIS MEASURING LIGHT INTENSITIES OF THE OUTPUT LIGHT BEAMS DETERMINING POLARIZATION-DEPENDENT CHARACTERISTICS OF THE RECEIVED LIGHT FROM THE PARALLEL MEASUREMENTS FIGURE 2









